

Level monitoring of drums

This is a simple solution for distant monitoring of levels in drums. The sensor is suitable for monitoring all liquid products in a non-ATEX environment. The sensor is designed to be mounted in the drum's 3/4" vent hole and fits both 60 and 208 liter drums. The solution fits well for oil- and chemical products, in environments like workshops, car washes, industries etc.



Together with our cloud service Sitelnfo, you are able to plan efficient logistics, and avoid empty drums. The stand-alone

sensor uses ToF (Time of Flight) to detect product levels. The sensor reports the levels every 8th hour. If the consumption exceeds 10 liters during 1 hour, the frequency of reports increases during the time that the consumption is elevated.

The sensor has built-in communication via Narrowband IoT. The sensor is easy to install, already after approx. I5 minutes, it is connected to Sitelnfo. If empty drums are replaced by new ones, the sensor can easily be moved to them.

Sitelnfo offers an advanced Al-functionality to forecast product volumes. That enables a perfect planning and logistics, based on the information in Sitelnfo about how many more days the product lasts. Delivery of new drums can then be planned better and according to "just-in-time".

ADVANTAGES WITH SITEEASY FAT

- IP68 robust enclosure
- · Integrated lithium battery
- NB-IoT for best coverage

- Up to 4 year battery life span under normal conditions
- Even fits for installations in cold storage down to -20°C
- · Easy access to level and volume data, through SiteInfo

TECNICAL SPECIFICATION

Connectivity: NB-IoT
Range: Up to 40km
Regions: Global

Frequens of data transfer: 3 times per 24 hours under normal conditions

Drums: 60 and 208 L tin drums
Measurment accuracy: 20 mm ~ 5 L in a 208 L drum

Operating temperature: -20°C to +60°C

Power supply: Built-in lithium battery (Li-Mn02)

Dimension: $175 \times 75 \times 35 \text{ mm}$

Protection: IP68
Certification: CE

